### Samuel Olubukun

# Full Stack Web Developer | Data Scientist & AI/ML Engineer

Abuja FCT Nigeria, samuelolubukun@gmail.com, +2348083273795, https://www.linkedin.com/in/samuel-olubukun, samuelolubukun.vercel.app

# SKILLS AND TOOLS

- Technical Skills: PHP, MongoDB, Express, React.js, Node.js, Django, Java, Laravel, Python, SQL, Figma, Google Cloud Platform
- Data Analysis: Python, Excel, Tableau, Power BI.
- Artificial Intelligence & Machine Learning: Deep Learning, Computer Vision, NLP, Large Language Models (LLMs), Generative AI, Prompt Engineering, TensorFlow, PyTorch, Scikit-learn, LangChain, Gemini, OpenAI, Hugging Face.
- Certifications: Applied AI Lab: Deep Learning for Computer Vision (2025), Applied Data Science Lab (2025), Data Analysis with Python (2024), Machine Learning with Python (2024), Data Analytics Essentials (2024)

### PROFESSIONAL EXPERIENCE

UPWORK Abuja, NIG
Freelancer April 2025 – Present

- AI, Data Science & Machine Learning: Build intelligent systems using deep learning, NLP, LLMs, and predictive modeling.
- Full Stack Web Development: Develop and maintain scalable web applications with MERN, Django, and PHP.
- End-to-End Solutions: Deliver data-driven and user-focused products from backend to frontend.

### **AFRICANSTREAMS**

Abuja, NIG September 2024 – November 2024

**Quality Assurance Tester** 

- Conducted extensive testing on both the admin panel and client/user-facing sides of the Africanstreams platform, ensuring functionality, user-friendliness, and adherence to industry standards across all features.
- Identified, documented, and tracked software defects, ensuring timely resolutions and collaborating with developers and stakeholders to improve platform performance and reliability.

### DIGITAL BRIDGE INSTITUTE NIGERIA

#### IT Intern

ABUJA, NIG April 2024 - September 2024

- Provided technical support and troubleshooting services to colleagues and staff.
- Obtained Cisco IT Essentials Certification and CCNA 1: Intro to networks, demonstrating foundational IT knowledge.
- Gained proficiency in data analytics techniques, including data cleaning, data visualization, and statistical analysis.

# **EDUCATION**

# **BINGHAM UNIVERSITY**

Karu, Nasarawa State, NIG

Bachelor of Science, Major in Computer Science.

2021-2025

# **PROJECTS**

# MEERAHZZ BRIDALS ECOMMERCE WEBSITE

#### phttps://meerahzzbridals.com

August 2024 - Present

- An elegant eCommerce platform for bridal accessories and bouquets, featuring categorized product listings, real-time cart updates, Paystack payment integration, and an intuitive shopping experience built with PHP and core web technologies.
- Developed using PHP, HTML, CSS, JavaScript, and MySQL, with Paystack API integration for payment processing.

# DEEPFAKE VIDEO DETECTION SYSTEM

## https://deepfakevideodetection.streamlit.app

December 2024 - January 2024

- A deep learning-based video analysis system built with CNN and LSTM to detect deepfake videos. The app features face detection using MTCNN, feature extraction with InceptionV3, and classification using a GRU-based LSTM model. Deployed with a Streamlit interface.
- Technologies used include Python, TensorFlow, Keras, OpenCV, Streamlit, and MTCNN.

#### ECOMMERCE PLATFORM

## https://github.com/samolubukun/EcommerceApp-MERN

**July 2024 - September 2024** 

- A fully functional, deployable e-commerce platform built with the MERN stack. This app includes product management, a shopping
  cart, user authentication, and payment gateway integration using Braintree for secure transactions.
- Developed using MongoDB, Express.js, React.js, Node.js, and integrated with the Braintree payment gateway.

# RAG-AIDED DOCUMENT CHATBOT WITH LLMS

### https://rag-aided-document-chatbot-with-llms-fdpwspctq43ydglhl5ibcn.streamlit.app/

February 2025

- Developed a document Q&A system using Retrieval-Augmented Generation (RAG) with Streamlit, LangChain, and Cohere LLM for
  efficient document processing and answering questions.
- Integrated FAISS for similarity search, HuggingFace for embeddings, and libraries like Python-docx, PyPDF2 for document text extraction.